

Exercise Week2

1. How can you print “\n”?
 - i. Please print the following message “\n is used to start a new line”

```
1 %%shell
2
3 ./Ex_Week2
```

\n is used to start a new line

2. Based on your code of question 1
 - i. What will happen when you move “return 0;” before cout line.
3. Complete the program in the figure and meet the following requirements.
 - i. The sequence of the two numbers does not change the result.
 - ii. Use only two variables: number1 and number2.

```
1 %%shell
2
3 ./Ex_Week2_3
```

Input the first integer:13
Input the second integer:3
After 13 is divided by 3, the remainder is: 1

```
1 %%shell
2
3 ./Ex_Week2_3
```

Input the first integer:3
Input the second integer:13
After 13 is divided by 3, the remainder is: 1

```
1 %%shell
2
3 ./Ex_Week2_3
```

Input the first integer:3
Input the second integer:3
After 3 is divided by 3, the remainder is: 0